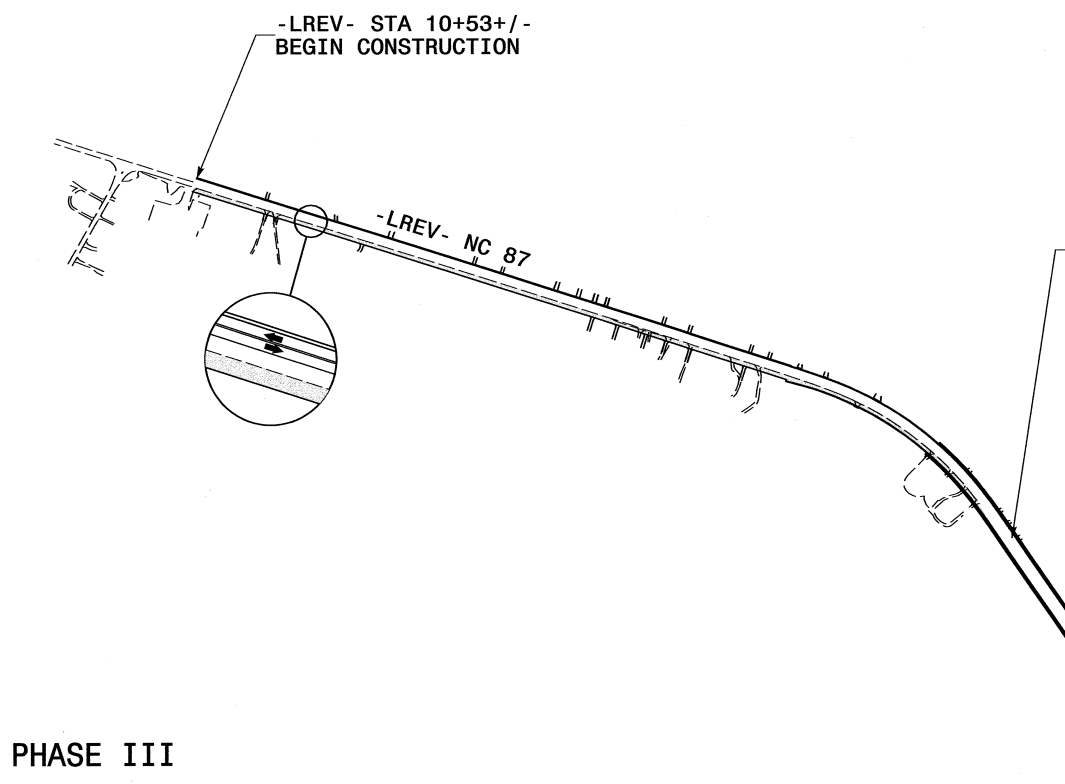


PROJ. REFERENCE NO. R-2562D TCP-38



STEP 1:

CLOSE -Y2- 2nd ST AND CONSTRUCT FROM -LREV- TO STA 11+00+/-EXCLUDING THE FINAL LAYER OF SURFACE COURSE AND PLACE PAVEMENT MARKINGS. UPON COMPLETION OF THE CONSTRUCTION REMOVE THE DETOUR SIGNING AND OPEN -Y2- TO TRAFFIC. (SEE TCP-39 AND 44)

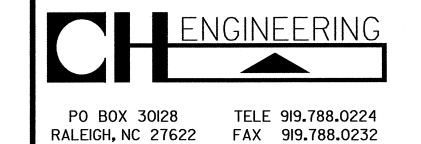
DO NOT PERFORM SEWER PIPE CONSTRUCTION WHILE SCHOOL IS IN SESSION.

USING RDWY STD 1101.02 SHEET 1 OF 7 CONSTRUCT THE REMAINDER OF THE PROPOSED 200mm SEWER PIPE -LREV STA 33+75+/-. (SEE TCP-41)

USING RDWY STD 1101.02 SHEETS 1, 3, AND 4 OF 7, BEGIN CONSTRUCTION EXCLUDING THE FINAL LAYER OF SURFACE COURSE AS FOLLOWS: (SEE TCP-39 THROUGH 43)

- -LREV- STA 10+53+/- TO STA 29+20+/-, RT SIDE WIDENING. -LREV- STA 29+20+/- TO STA 35+63+/-, CONSTRUCT RIGHT OF CENTERLINE.
- -LREV- STA 35+63+/- TO STA 39+23+/-, RT SIDE WIDENING. -LREV- STA 40+80+/- TO -L1REV- STA 48+84+/-, RT SIDE WIDENING.
- -Y3- FROM -LREV- TO STA 10+80+/-.
- -Y4A- FROM -LREV- TO STA 10+50+/-. -Y5A- FROM -LREV- TO STA 10+80+/-.
- -Y6- FROM -LREV- TO STA 10+30+/-.
- -Y7- FROM -LREV- TO STA 10+60+/-.
- -Y8- FROM -LREV- TO STA 11+60+/-.
- -Y10A- FROM -LREV- TO STA 10+50+/-.
- -Y13- FROM -LREV- TO STA 10+60+/-.

BEGIN CONSTRUCTION ON NC 87/NC 41 EXCLUDING THE FINAL LAYER OF SURFACE COURSE FROM -L2REV- STA 54+50+/- TO -L4 STA 41+08+/-USING TRAFFIC CONTROL DEVICES AND SIGNING AS SHOWN ON DETAIL DRAWING FOR WORK ZONE TRAFFIC SHIFT. (SEE TCP-45)





-LREV- STA 39+95+/- TO STA 40+80+/-, RT SIDE WIDENING EXCLUDING THE FINAL LAYER OF SURFACE COURSE.

-Y12- FROM -LREV- TO STA 10+29+/- EXCLUDING THE FINAL LAYER OF SURFACE COURSE.

-Y12- STA 10+29+/- TO STA 10+80+/- UP TO THE EDGE AND ELEVATION OF THE EXISTING PAVEMENT.

NOTE:

COMPLETE THE WORK REQUIRED OF STEP 2 IN A CONTINUOUS OPERATION.

STEP 2:

USING RDWY STD 1101.02 SHEET 1 OF 7, PAVE -Y12- EXCLUDING THE FINAL LAYER OF SURFACE COURSE FROM -Y12- STA 10+29+/- TO STA 10+80+/- AND PLACE PAVEMENT MARKINGS. (SEE TCP-46)

STEP 3:

COMPLETE CONSTRUCTION BEGUN IN STEP 1.

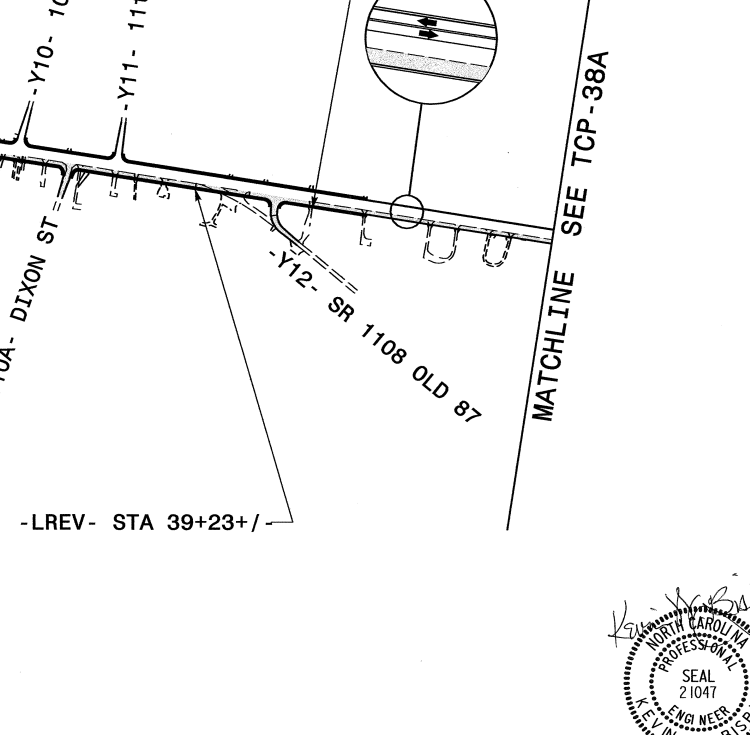
-- LREV- STA 22+52+/-

-Y1- HURSEY

-- LREV- STA 29+20+/-

CONSTRUCT NC 87 RT SIDE WIDENING FROM -LREV- STA 39+23+/- TO STA 39+95+/- EXCLUDING THE FINAL LAYER OF SURFACE COURSE. (SEE TCP-46)

INSTALL TEMPORARY SIGNAL NO. 2 IN ACCORDANCE WITH THE SIGNAL PLAN AND BAG UNUSED SIGNAL HEADS.



-LREV- STA 35+63+/-

DHASE	TTT	OVERVIEW
LUASE	TTT	OAEUATEM

--LREV- STA 40+80+/-

SCALE:	NONE	ONGINEER W
DATE:	9/2004	NORTH CAROL 4
DWG. BY:	5 KWB	N TO TO
DESIGN BY:	KWB	
DE #EL#ED DV	TOU	CON TRANSP

REVISIONS